## **Hit List**

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 20060279282 A1

L112: Entry 1 of 7

File: PGPB

Dec 14, 2006

PGPUB-DOCUMENT-NUMBER: 20060279282

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060279282 A1

TITLE: System and method for magnetic resonance imaging

PUBLICATION-DATE: December 14, 2006

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Van Den Brink; Johan Samuel

Eindhoven

NL

US-CL-CURRENT: 324/309; 324/307

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw. D

☐ 2. Document ID: US 20030042904 A1

L112: Entry 2 of 7

File: PGPB

Mar 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030042904

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030042904 A1

TITLE: Imaging method and a device for processig image data

PUBLICATION-DATE: March 6, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY
Wiese, Stefan Koln DE
Shah, Nadim Joni Juelich DE
Zilles, Karl Koln DE

US-CL-CURRENT: <u>324/307</u>; <u>324/309</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 3. Document ID: US 7003343 B2

L112: Entry 3 of 7

File: USPT

Feb 21, 2006

US-PAT-NO: 7003343

DOCUMENT-IDENTIFIER: US 7003343 B2

\*\* See image for Certificate of Correction \*\*

TITLE: Method and apparatus for anatomically tailored k-space sampling and recessed

elliptical view ordering for bolus-enhanced 3D MR angiography

DATE-ISSUED: February 21, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE .

US 20030032877 A1

February 13, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Watts; Richard

New York

NY

---

Wang; Yi

Pittsburgh

PA

US

Prince; Martin R.

New York

NY

US

US-CL-CURRENT:  $\underline{600}/\underline{410}$ ;  $\underline{324}/\underline{306}$ ,  $\underline{600}/\underline{419}$ 

Full Title Citation Front Review Classification Date Reference Security Attachments Claims KWC Draw. De

4. Document ID: US 6794867 B1

L112: Entry 4 of 7

File: USPT

Sep 21, 2004

US-PAT-NO: 6794867

DOCUMENT-IDENTIFIER: US 6794867 B1

TITLE: Isotropic imaging of vessels with fat suppression

DATE-ISSUED: September 21, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Block; Walter F.

Madison Madison . MI

Grist; Thomas M.
Lu; Aiming

Madison

WI

US-CL-CURRENT: 324/307; 324/309

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

5. Document ID: US 6487435 B2

L112: Entry 5 of 7

File: USPT

Nov 26, 2002

US-PAT-NO: 6487435

DOCUMENT-IDENTIFIER: US 6487435 B2

\*\* See image for Certificate of Correction \*\*

TITLE: Magnetic resonance angiography using undersampled 3D projection imaging

DATE-ISSUED: November 26, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Mistretta; Charles A. Madison WI Barger; Andrew V. Madison WI Block; Walter F. Madison WI

US-CL-CURRENT: 600/420; 324/307, 324/309, 600/407, 600/410, 600/415, 600/419

Full Title Citation Front Review Classification Date Reference Secutiones Attachioens Claims KMC Draw. De

☐ 6. Document ID: US 6400151 B1

L112: Entry 6 of 7

File: USPT

Jun 4, 2002

US-PAT-NO: 6400151

DOCUMENT-IDENTIFIER: US 6400151 B1

TITLE: Method and apparatus for the acquisition of data for magnetic resonance

imaging

DATE-ISSUED: June 4, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Haase; Axel 97222 Rimpar DE
Jakob; Peter M. 97074 Wurzburg DE
Hillenbrand; Claudia 97720 Nudlingen DE
Hahn; Dietbert 97273 Kurnach DE

US-CL-CURRENT: 324/309; 324/307

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

7. Document ID: US 3157284 A

L112: Entry 7 of 7 File: USOC

Nov 17, 1964

US-PAT-NO: 3157284

DOCUMENT-IDENTIFIER: US 3157284 A

TITLE: Device for selecting and sorting discrete <u>data</u> bearing elements

DATE-ISSUED: November 17, 1964

INVENTOR-NAME: JAMES CLAIRE L; BROOKS ROBERT W ; MASSARD ROBERT L

US-CL-CURRENT: <u>209/551</u>, <u>209/559</u>

	enerate Collection Print Fwd Refs Bkw	u Iveis	Generale	OAC
Term			Documents	
EDGE			3062373	
EDGE	5		1801626	
PERI	PHERAL		1542708	
PERI	PHERALS .		45200	
PERI	PHERY		1332913	
PERI	PHERIES		106069	
PERI	PHERYS		54	
PERI	PHERALLY		95964	
PERI	PHERALLIES		0	
PERI	PHERALLYS		2	
OUTE	3		3917504	
OR PORT OR BEGION OR ADIFFINDE	AND (((EDGE OR PERIPHERAL OR PERIPHERALLY OR OUTER OR OUTSIDE OR BOUNDARY) SAME ((CENTER OR CENTRAL OR RALLY OR CENTERED OR MIDDLE OR INNER DE OR ORIGIN) SAME (KSPACE OR K-SPACE OR "K.SUB.X" OR "K.SUB.Y" OR "FOR "K.SUB.X" OR "K.SUB.Y" OR "FOR "K.SUB.X" OR RAW))) SET OR PRIMARY OR INITIAL OR BEGINING OR STARTING OR START) SAME (TWO OR ENTAIN TWO" OR "AT LEAST TWO" OR ANOTODITIONAL OR SECONDARY OR ERENT OR SEPARATE OR RESPECTIVE OR PENDENT OR INDIVIDUAL OR DISTINCT) SECONDERY OR "F" OR OUTSTINCT)	ORDER OR E OR KX" AME OR THER	7	

There are more results than shown above. Click here to view the entire set.

## **WEST Search History**



DATE: Wednesday, January 10, 2007

Hide	e? <u>Set</u> Nam	Unerv	<u>Hit</u> Count
	DB	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L11:	L111 and (((edge or peripheral or periphery or peripherally or outer or outside or border or boundary) same ((center or central or centrally or centered or middle or inner or inside or origin) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw))) same (first or primary or initial or begining or begin or starting or start) same (two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same (frequency or "f" or "freq"))	7
[	L11	L110 and (((pulse) with (sequence or train)) same (first or primary or initial or begining or begin or starting or start) same (two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same (frequency or "f" or "freq"))	54
Ľ	L11	L108 and (((pulse) with (sequence or train)) same (((first or primary or initial or begining or begin or starting or start) same (frequency or "f" or "freq")) same ((two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same (frequency or "f" or "freq"))))	54
	L10	L108 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarized or hyperpolarize or hyperpolarization or hyper-polarization)	. 5
	L10	L107 and (proton or "h" or hydrogen or water or oil or lipid or fat "13" or "c" or carbon or nuclei or "h2O" or "h.sub.2O" or "ESR" or electron or flourine or phosphorus or "fl" or "p")	177
	L10	L106 and ((combining or combine or combined or add or adding or added or addition or suming or summation or summing or summed or combination) same (kspace or k-space or "k space" or "k.sub.x" or "ksub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw))	181
	L10	L105 and ((kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw) same (data or signal or echo))	230
Ľ	L10	5 L104 and (data or signal or echo)	239
Γ	L10	L103 and ((edge or peripheral or periphery or peripherally or outer or outside or border or boundary) same (kspace or k-space or "k space" or "k.sub.x" or "ksub.y" or "kx" or "kz" or "k.sub.z" or raw))	241
Γ	L10	L102 and ((center or central or centrally or centered or middle or inner or inside or origin) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "ksub.z" or raw))	348
		L101 and (((first or primary or initial or begining or begin or starting or start)	1

Γ	L102	same (frequency or "f" or "freq")) same ((two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same (frequency or "f" or "freq")))	847
Γ	L101	L100 and ((full or complete ot total or entire or entirety or fully or commpletely or totally or fill or filling or filled or completion or completing) same (kspace or k-space or "k space" or "k.sub.x" or "ksub.y" or "ky" or "ky" or "kz" or "k.sub.z" or raw))	988
Г	L100	L99 and (full or complete ot total or entire or entirety or fully or commpletely or totally or filling or filled or completion or completing)	3733
	L99	L98 and (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or undersampl\$3 or undersampl\$3 or region or zone or area)	3883
	L98	L97 and ((first or primary or initial or begining or begin or starting or start) same (frequency or "f" or "freq"))	3887
	L97	L96 and (center or central or centrally or centered or middle or inner or inside or origin)	6340
	L96	L95 and (edge or peripheral or periphery or peripherally or outer or outside or border or boundary)	6976
	L95	L94 and ((two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct) same (frequency or "f" or "freq"))	10830
Г	L94	L93 and (frequency or "f" or "freq")	21648
Γ	L93	L92 and (two or "more than two" or "at least two" or another or additional or second or secondary or different or separate or respective or independent or individual or distinct)	27815
匚	L92	ll and (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or raw)	28983
	L91	L90 and ((edge or peripheral or periphery or peripherally or outer or outside) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((first or primary or initial) same (frequency)))	5
	L90	L84 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarized or hyperpolarize or hyperpolarizing or hyperpolarizable or hyperpolarized or hyperpolarization or hyper-polarization)	498
	L89	L85 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarized or hyperpolarize or hyperpolarizing or hyperpolarizable or hyperpolarized or hyperpolarization or hyper-polarization)	16
Ü	L88	L87 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarized or hyperpolarize or hyperpolarizing or hyperpolarizable or hyperpolarized or hyperpolarization or hyper-polarization)	6
Γ	L87	L86 and (electron or "esr" or "epr")	33
	L86	L85 and ((center or central or centrally or centered or middle or inner or inside) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((second or additional or another or secondary or auxiliary or different or separate) same (frequency)))	67

	L85	L84 and ((edge or peripheral or periphery or peripherally or outer or outside) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((second or additional or another or secondary or auxiliary or different or separate) same (frequency)))	136
	L84	L83 and (full or complete ot total or entire or entirety or fully or commpletely or totally or fill or filling or filled)	7493
	L83	L82 and (proton or "h" or hydrogen or water or oil or lipid or fat "13" or "c" or carbon or nuclei or "h2O" or "h.sub.2O")	8001
	L82	L81 and ((first and second or additional or another or primary or secondary or auxiliary or different or separate) same (time or read or domain or image or space or frequency))	8187
Г	L81	L80 and ((first and second or additional or another or primary or secondary or auxiliary or different or separate) same (time or read or domain or image or space or frequency))	8187
Ŀ	L80	L79 and (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or undersampl\$3 or undersampl\$3)	9731
	L79	L78 and (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z" or raw)	9844
	L78	L77 and (edge or peripheral or periphery or peripherally or outer or outside)	65470
	L77	L1 and (center or central or centrally or centered or middle or inner or inside)	121041
	DB=	PGPB,USPT; PLUR=YES; OP=ADJ	
	L76	L1 and (center or central or centrally or centered or middle or inner or inside)	114094
	DB=	USPT,PGPB; PLUR=YES; OP=ADJ	
	L75	('4789933'  '5270653'  '5402067'  '5485086'  '5539313'  '5604434'  '5652516'  '5758646'  '5910728'  '5912557'  '6020739'  '6215306'  '6272479'  '6288547'  '6400152'  '6483306'  '6801037'  '6933720'  '6937014'  '6937015'  '20030109781'  '20030216636'  '20040044280'  '20040260173'  '20050017717'  '20050033153'  '20050057249'  '20050074152')![pn]	28
	DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
Ē	L74	L73 and ((combining or combine or combined or add or adding or added or addition or suming or summation or summing or summed) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	1
	L73	L13 and ((variable with density with spiral) or VDS)	1
	L72	L45 and ((variable with density with spiral) or VDS)	3
	L71	(L70 or L69 or L68 or L67)	16
[]	L70	L66 and ((edge or peripheral or periphery or peripherally) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((first or primary or initial) same (frequency)))	5
	L69	L66 and ((center or central or centrally or centered or middle) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((second or additional or another or secondary or auxiliary	8

		or different or separate) same (frequency)))	
r.	L68	L66 and ((center or central or centrally or centered or middle) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((first or primary or initial) same (frequency)))	3
	L67	L66 and ((edge or peripheral or periphery or peripherally) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((second or additional or another or secondary or auxiliary or different or separate) same (frequency)))	12
□	L66	L65 and (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or undersampl\$3 or undersampl\$3)	379
	L65	L4 and ((variable with density with spiral) or VDS)	379
	L64	L57 and L55	1
	L63	L58 and L59	2
	L62	L61 and (substitute or substituting or substituted or substitution or exchanging or exchanged or exchange or interchange or interchanging or interchanged or interchanged or switching or switched or switchably or switchable)	35
	L61	L60 and (proton or "h" or hydrogen or water or oil or lipid or fat "13" or "c" or carbon or nuclei or "h2O" or "h.sub.2O")	40
<u> </u>	L60	L59 or L58 or L57 or L55	40
Ŀ	L59	L53 and ((edge or peripheral or periphery or peripherally) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((second or additional or another or secondary or auxiliary or different or separate) same (frequency)))	8
□	L58	L53 and ((center or central or centrally or centered or middle) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((first or primary or initial) same (frequency)))	30
C	L57	L53 and ((center or central or centrally or centered or middle) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((second or additional or another or secondary or auxiliary or different or separate) same (frequency)))	34
Γ	L56	L53 and ((edge or peripheral or periphery or peripherally) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) ((second or additional or another or secondary or auxiliary or different or separate) same (frequency)))	0
[	L55	L53 and ((edge or peripheral or periphery or peripherally) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same ((first or primary or initial) same (frequency)))	7
		L53 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or	

<u> </u>	L54	hyper-polarized or hyperpolarize or hyperpolarization or hyperpolarization)	2
	L53 <sub>.</sub>	L52 and ((combining or combine or combined or add or adding or added or addition or suming or summation or summing or sumed or summed) same (kspace or k-space or "k space" or "k.sub.x" or "ksub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	72
	L52	L51 and (transform or transformation or transforming or transformed or transformable or FT or FFT or DFT)	79
	L51	L50 and (combining or combine or combined or add or adding or added or addition or suming or summation or summing or summed)	. 93
Γ.	L50	L49 and ((edge or peripheral or periphery or peripherally) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	95
П	L49	L48 and ((center or central or centrally or centered or middle) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kz" or "kz" or "k.sub.z"))	154
	L48	L47 and ((second or additional or another or secondary or auxiliary or different or separate) same (frequency))	3961
	L47	L20 and ((first or primary or initial) same (frequency))	4866
Ċ	L46	L45 and ((first and second or additional or another or primary or secondary or auxiliary or different or separate) same (frequency))	6
	DB=	USPT,PGPB; PLUR=YES; OP=ADJ	
	L45	('5270653'  '5402067'  '20030216636'  '20040044280'  '20050017717'  '20050033153'  '20050057249')![pn]	7
	DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ	
Г	L44	L41 and (fetzner)	4
	L43	L41 and (substitute or substituting or substituted or substitution or exchanging or exchanged or exchange or interchange or interchanging or interchanged or interchanged or interchanged)	13
	L42	L41 and (electron or "esr" or "epr")	4
匚	L41	L40 and ((center or central or centrally or centered or middle) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same (kspace or k-space or "k space" or "k.sub.x" or "ksub.y" or "kx" or "kz" or "ksub.z"))	80
	L40	L36 and ((edge or peripheral or periphery or peripherally) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3 or under or under-sampl\$3 or undersampl\$3) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	85
	L39	L38 and (electron or "esr" or "epr")	4
		L37 and ((center or central or centrally or centered or middle) same (portion or	

Γ	L38	part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	66
Г	L37	L36 and ((edge or peripheral or periphery or peripherally) same (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	70
	L36	L35 and (transform or transformation or transforming or transformed or transformable or FT or FFT or DFT)	116
	L35	L34 and ((combining or combine or combined or add or adding or added or addition or suming or summation or summing or sumed or summed) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	128
	L34	L33 and (combining or combine or combined or add or adding or added or addition or suming or summation or summing or summed)	142
	L33	L32 and ((center or central or centrally or centered or middle) same (kspace or kspace or "k.sub.x" or "k.sub.y" or "ky" or "ky" or "kz" or "k.sub.z"))	142
	L32	L29 and ((edge or peripheral or periphery or peripherally) same (kspace or kspace or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	152
Γ	L31	L29 and (electron or "esr" or "epr")	8
Ľ	L30	L29 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarized or hyperpolarize or hyperpolarization or hyperpolarization)	3
	L29	L25 and ((first and second or additional or another or primary or secondary or auxiliary or different or separate) same (frequency))	212
	L28	L25 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarized or hyperpolarization or hyperpolarization)	5
	L27	L26 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarized or hyperpolarize or hyperpolarizing or hyperpolarizable or hyperpolarization or hyper-polarization)	1
	L26	L25 and (electron or "esr" or "epr")	10
	L25	L24 and (proton or "h" or hydrogen or water or oil or lipid or fat "13" or "c" or carbon or nuclei or "h2O" or "h.sub.2O")	302
	L24	L23 and ((full or complete ot total or entire or entirety or fully or commpletely or totally) same (kspace or k-space or "k space" or "k.sub.x" or "ksub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	310
Γ.	L23	L22 and ((portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3) same (kspace or kspace or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	480
Γ	L22	L21 and (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z")	1677
П	L21	L20 and ((first and second or additional or another or primary or secondary or auxiliary or different or separate) same (time or read or domain or image or space or frequency))	26641
E	L20	L19 and (time or read or domain or image or space or frequency)	31561

П	L19	L5 and (first and second or additional or another or primary or secondary or auxiliary or different or separate)	31789
С	L18	L17 and (hyper or hyper-polarize or hyper-polarizing or hyper-polarizable or hyper-polarized or hyperpolarize or hyperpolarization or hyperpolarization)	1
	L17	L16 and (electron or "esr" or "epr")	10
Г	L16	L15 and (proton or "h" or hydrogen or water or oil or lipid or fat "13" or "c" or carbon or nuclei or "h2O" or "h.sub.2O")	297
Γ	L15	L14 and ((full or complete ot total or entire or entirety or fully or commpletely or totally) same (kspace or k-space or "k space" or "k.sub.x" or "ksub.y" or "kx" or "ky" or "kz" or "ksub.z"))	305
Γ	L14	L8 and ((portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3) same (kspace or kspace or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	476
	L13	L12 and ((portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3) same (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	4
	L12	L11 and ((full or complete ot total or entire or entirety or fully or commpletely or totally) same (kspace or k-space or "k space" or "k.sub.x" or "ksub.y" or "kx" or "ky" or "kz" or "k.sub.z"))	8
П	L11	L10 and (electron or "e")	198
	L10	L9 and (proton or "h" or hydrogen or water or oil or lipid or fat "13" or "c" or carbon or nuclei or "h2O" or "h.sub.2O")	204
П	L9	L8 and (hyper or hyper-polariz\$4 or hyperpolariz\$4 or hyperpolarization or hyper-polarization)	205
	L8	L7 and (time or read or domain or image or space or frequency)	1745
	L7	L6 and (kspace or k-space or "k space" or "k.sub.x" or "k.sub.y" or "kx" or "ky" or "kz" or "k.sub.z")	1745
Ľ.	L6	L5 and (first and second or additional or another or primary or secondary or auxiliary)	31395
Γ	L5	L4 and (portion or part or partly or partially or incomplete or incompletely or half or NEX or skipped or skipping or skip or interleav\$3)	31909
	L4	L3 and (full or complete ot total or entire or entirety or fully or commpletely or totally)	32258
	L3	L2 and (edge or peripheral or periphery or peripherally)	39825
	L2	L1 and (center or central or centrally or centered or middle)	103122
	L1	((magnetic adj resonan\$2) or MRI or NMR)	243065

## END OF SEARCH HISTORY

## Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 20060279282 A1

L109: Entry 1 of 5 File: PGPB

Dec 14, 2006

PGPUB-DOCUMENT-NUMBER: 20060279282

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060279282 A1

TITLE: System and method for magnetic resonance imaging

PUBLICATION-DATE: December 14, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Van Den Brink; Johan Samuel Eindhoven NL

US-CL-CURRENT: <u>324/309</u>; <u>324/307</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

Document ID: US 20050089474 A1

L109: Entry 2 of 5 File: PGPB Apr 28, 2005

PGPUB-DOCUMENT-NUMBER: 20050089474

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050089474 A1

TITLE: Method and system for producing <u>magnetic resonance</u> images

PUBLICATION-DATE: April 28, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY
Cremillieux, Yannick Lyon FR
Canet, Emmanuelle Lyon FR
Callot, Virginie Lyon FR

US-CL-CURRENT: <u>424/9.3</u>; <u>600/410</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 3. Document ID: US 20040260173 A1

L109: Entry 3 of 5

File: PGPB

Dec 23, 2004

PGPUB-DOCUMENT-NUMBER: 20040260173

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040260173 A1

TITLE: Optimized high-speed magnetic resonance imaging method and system using

hyperpolarized noble gases

PUBLICATION-DATE: December 23, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Salerno, Michael Palo Alto CA US
Mugler III, John P. Charlottesville VA US
Brookeman, James R. Charlottesville VA US

US-CL-CURRENT: 600/420

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

4. Document ID: US 7078899 B2

L109: Entry 4 of 5

File: USPT

· Jul 18, 2006

US-PAT-NO: 7078899

DOCUMENT-IDENTIFIER: US 7078899 B2

TITLE: Pareto-optimal <u>magnetic resonance data</u> acquisition

DATE-ISSUED: July 18, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20050057249 A1 March 17, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dale; Brian M. Euclid OH US
Duerk; Jeffrey L. Avon Lake OH US
Lewin; Jonathan S. Baltimore MD US

US-CL-CURRENT: <u>324/314</u>; <u>324/307</u>, <u>324/318</u>, <u>600/411</u>, <u>600/416</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	BALL CY.	200	* Claims	KWIC	Draw De
			,			- 22				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

5. Document ID: US 6225804 B1

L109: Entry 5 of 5

File: USPT

May 1, 2001

US-PAT-NO: 6225804

DOCUMENT-IDENTIFIER: US 6225804 B1

TITLE: Correction of DC offset in magnetic resonance imaging signals

DATE-ISSUED: May 1, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Lai; Ching-Ming

Wakefield

MA

US-CL-CURRENT: 324/309; 324/317, 324/318, 600/410

ar Generate Collection Print Fwd Refs Bkwd Refs	Generate OAC
Term	Documents
HYPER	37279
HYPERS	24
HYPER-POLARIZE	14
HYPER-POLARISE	1
HYPER-POLARISES	0
HYPER-POLARIZES	2
HYPER-POLARIZING	10
HYPER-POLARISING	.0
HYPER-POLARIZABLE	3
HYPER-POLARIZABLES	0
HYPER-POLARIZED	55
(L108 AND (HYPER OR HYPER-POLARIZE OR HYPER-POLARIZING OR HYPER-POLARIZABLE OR HYPER-POLARIZED OR HYPERPOLARIZE OR HYPERPOLARIZING OR HYPERPOLARIZABLE OR HYPERPOLARIZED OR HYPERPOLARIZATION OR HYPER-POLARIZATION) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

Display Format:

Previous Page

Next Page

Go to Doc#